· · · · · · · · · · · · · · · · · · ·	Hits	Search Text	I DB	Time stamp
L	HILS	Sealch lext		
Number	0	("calloway\$andtungsten").PN.	USPAT;	2004/02/20
1	0.	(Calloway and compact) . In.	US-PGPUB	15:57
	7		USPAT;	2004/02/20
2		calloway and tungsten	US-PGPUB	15:58
			USPAT;	2004/02/20
3	0	calloway/as and tungsten	US-PGPUB	15:58
	1.50	7.7	USPAT;	2004/02/20
4	169	callaway and tungsten	US-PGPUB	16:22
			USPAT;	2004/02/20
5	12098	golf\$[ab]	US-PGPUB	16:22
6	999	golf\$[ab] and tungsten	USPAT;	2004/02/20
			US-PGPUB	16:22
7	839	(golf\$[ab] and tungsten) not (callaway	USPAT;	2004/02/20
		and tungsten)	US-PGPUB	16:22
8	633	((golf\$[ab] and tungsten) not (callaway	USPAT;	2004/02/20
		and tungsten)) and (golfball\$[ab] or	US-PGPUB	16:23
		ball\$[ab])		
9	444		USPAT;	2004/02/20
	·	and tungsten)) and (golfball\$[ab] or	US-PGPUB	17:03
		ball\$[ab])) and (compression or		
:		deflection)	5	
10	189	(((golf\$[ab] and tungsten) not (callaway	USPAT;	2004/02/20
		and tungsten)) and (golfball\$[ab] or	US-PGPUB	17:06
:		ball\$[ab])) not ((((golf\$[ab] and		
. :		tungsten) not (callaway and tungsten))		
		and (golfball [ab] or ball [ab])) and		
		(compression or deflection))		
	<u> </u>		•	

		***	0 m	DB	Time stamp
L		Hits	Search Text	DB	Time Stamp
Number		588	((524/406) or (525/274)).CCLS.	USPAT;	2004/02/20
1		300	((324/408) 01 (323/2/4)/:0015.	US-PGPUB	14:08
. :		59	(((524/406) or (525/274)).CCLS.) and	USPAT;	2004/02/20
2		39	qolf\$	US-PGPUB	14:36
_		785	((473/372) or (473/373) or	USPAT;	2004/02/20
3		/65	(473/372) OI (473/373) OI (473/377)).CCLS.	US-PGPUB	14:20
		746	((473/377)) cons. $((473/372))$ or $(473/373)$ or	USPAT;	2004/02/20
4	.	/46	((473/372) Of (473/373) Of (473/377)).CCLS.) not (((524/406) or	US-PGPUB	14:21
			(525/274)).CCLS.) and golf\$)		
5 :		85	((((473/372) or (473/373) or	USPAT;	2004/02/20
5		0.5	((((473/372) of (173/373) of (((524/406) or	US-PGPUB	14:27
			(525/274)).CCLS.) and golf\$)) and		
			(micron\$)		
· .		72	zinc with acrylate with micron\$	USPAT;	2004/02/20
6		′~	Zine with deryides with mistry	US-PGPUB	14:28
7		1	zinc with diacrylate with micron\$	USPAT;	2004/02/20
′		- 1	Zine with diddlyidde with missing	US-PGPUB	14:28
8		29	zinc with methacrylate with micron\$	USPAT;	2004/02/20
8	.	29	Zine with mediacryrate with mid-	US-PGPUB	14:28
9		0	zinc with dimethacrylate with micron\$	USPAT;	2004/02/20
9			Zine with dimethallyiate with mitter	US-PGPUB	14:28
10		. 0	zincdimethacrylate with micron\$	USPAT;	2004/02/20
10 :	:	O	Zinedimetridely rate with small smal	US-PGPUB	14:28
11		0	zincmethacrylate with micron\$	USPAT;	2004/02/20
11		0	Zinemediaciyidde widii middii	US-PGPUB	14:29
12	: 1	0	zincacrylate with micron\$	USPAT;	2004/02/20
12		0	Zincaci ylacc with micro	US-PGPUB	14:29
13		. 4	zn with acrylate with micron\$	USPAT;	2004/02/20
13		7	Zii wicii dolyidoo waan iii aa	US-PGPUB	14:29
14		0	zn with diacrylate with micron\$	USPAT;	2004/02/20
TH .				US-PGPUB	14:29
15		0	zn with dimethacrylate with micron\$	USPAT;	2004/02/20
13	:	0		US-PGPUB	14:29
16		. 5	zn with methacrylate with micron\$	USPAT;	2004/02/20
• .	:	3		US-PGPUB	14:30
17	:	36	(zinc with diacrylate with micron\$) or	USPAT;	2004/02/20
- '	;	30	(zinc with methacrylate with micron\$) or	US-PGPUB	14:30
			(zn with acrylate with micron\$) or (zn		
-	. [with methacrylate with micron\$)	, ,	
18	,	1	("4561657").PN.	USPAT;	2004/02/20
**	:		,	US-PGPUB	14:37
19		0	pc300 and sartomer\$	USPAT;	2004/02/20
10		Ü		US-PGPUB	14:37
20		203	pc adj "300"	USPAT;	2004/02/20
- "	:	230		US-PGPUB	14:38
21	:	1	(pc adj "300") and sartomer\$	USPAT;	2004/02/20
		-		US-PGPUB	14:38